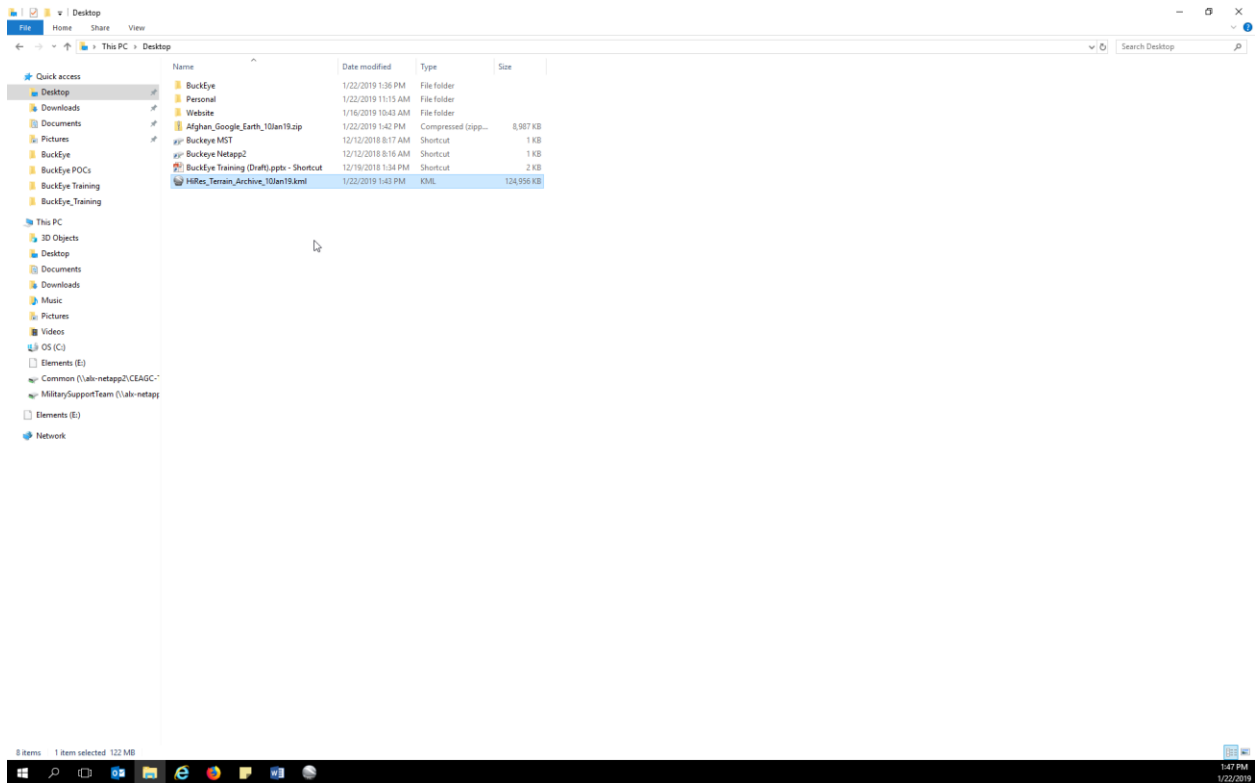
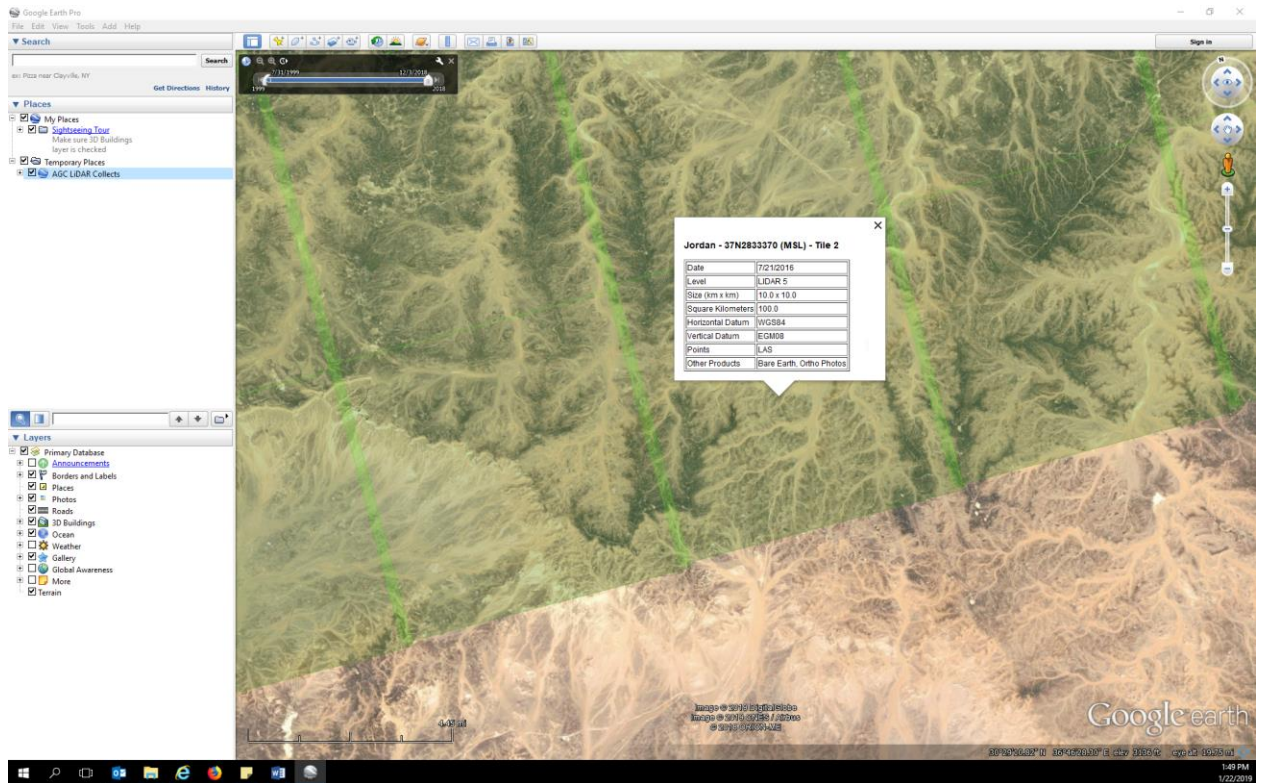


Checking for LIDAR Coverage

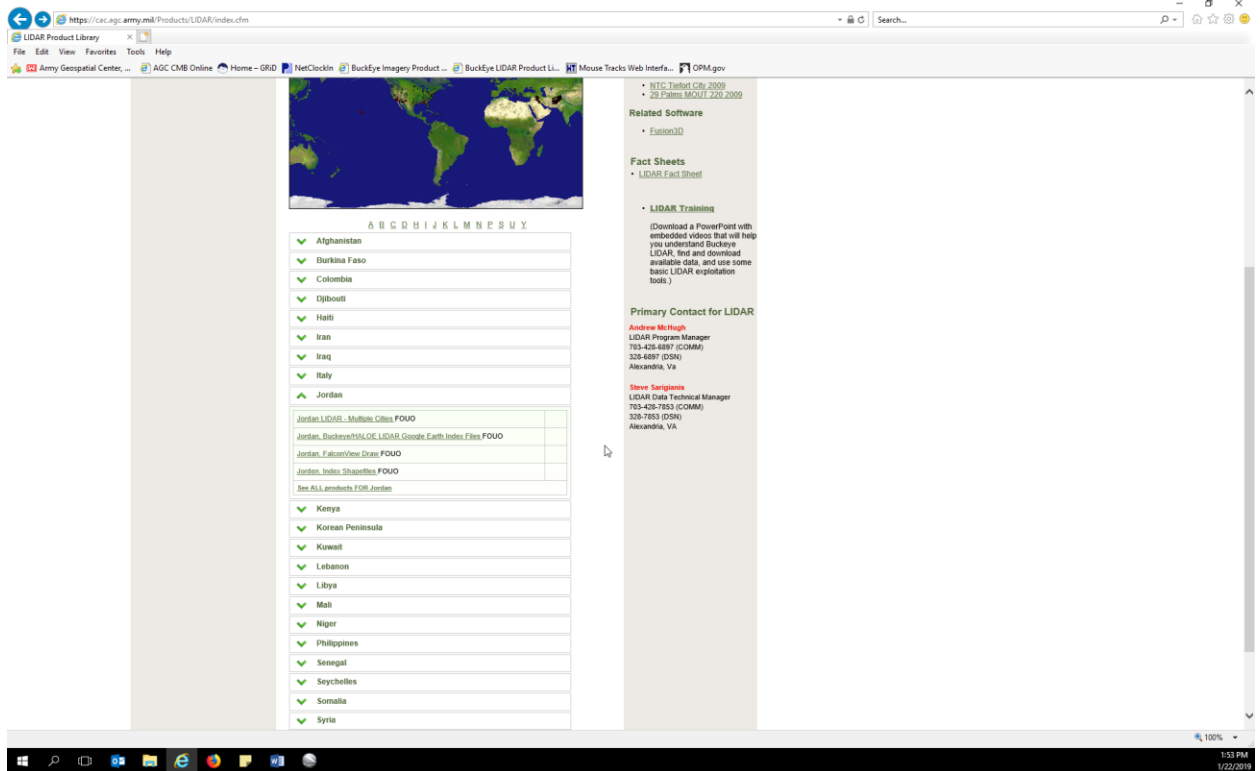
1. Go to <https://cac.agc.army.mil/Products/LIDAR/index.cfm>
2. “Click” on “Worldwide Google Earth Index Files.”
3. Download and unzip most recent “HiRes Terrain Archive.”



4. Zoom in to area of interest and record the tile name for desired area (ie. “Jordan – 37N2833370 (MSL) – Tiles 2”)



5. Go back to <https://cac.agc.army.mil/Products/LIDAR/index.cfm> and select the country of interest (Jordan for this example).



6. "Click" on "Jordan Lidar – Multiple Cities."
7. "Click" on "Jordan Coordinate Based."
8. Scroll down to find the desired tile ("Jordan – 37N2833370 (MSL) – Tiles 2").
9. "Click" on the folder then click on the desired tile ("Tiles 2") and save the zipped file to your computer.
10. Click on the file folder then explore/exploit the data using a compatible software.
11. Does existing coverage meet your needs/is data current? (Within three to five years with area of interest covered). Is there LIDAR and imagery for the location requested?

If not, or if the existing data does not meet your needs, proceed to request coverage for the desired area.

| Product Type | File Type (Extension) | Software |
|-------------------------|-----------------------|---|
| Orthomosaic Imagery | MrSID (.sid) | ArcGIS QT Modeler QGIS LizardTech ExpressView (Readable By Most Major GIS Software Packages) |
| Raster Elevation Data | GeoTIFF (.tif) | ArcGIS QT Reader/Modeler QGIS (Readable By Most Major GIS Software Packages) |
| Point Cloud Data | LAZ/LAS (.laz/.las) | QT Reader/Modeler |
| 3D Maps and 2D Mapbooks | PDF (.pdf) | Adobe Acrobat |